F rm PTO-144 (Rev. 2-32)	Frm PTO-1449 Rev. 2-32) U.S. Department of Commerce Patent & Trademark Office			Atty. Docket N . Serial No. Q61808		
	ATION DISCLOSURE STA Use several sheets if necessar	Applicant: Hidenori MARUYAMA			17.1	
		Filing Date: November 16, 2000	Group:	2665	- 86	
		U.S. PAT	ENT DOCUMENTS			
Examiner Initial	Document Number	Date	Name	Class	Sub- Class	Filing Date (if appropriate)
				 		
						
			·	1		
					I	I
			ATENT DOCUMENTS	1 61		
	Document	Date	Country	Class	Sub- class	Translation Yes/No
DH	10-126380	Date 05/15/98	Country	Class		Yes/No English Abstract
DH	10-126380 10-200447	Date 05/15/98 07/31/98	Country Japan Japan		class	Yes/No English Abstract English Abstract
	10-126380	Date 05/15/98	Country		class	Yes/No English Abstract
DH	10-126380 10-200447	Date 05/15/98 07/31/98	Country Japan Japan		class	Yes/No English Abstract English Abstract
DH	10-126380 10-200447	Date 05/15/98 07/31/98	Country Japan Japan		class	Yes/No English Abstract English Abstract
DH	10-126380 10-200447	Date 05/15/98 07/31/98	Country Japan Japan		class	Yes/No English Abstract English Abstract
DH	10-126380 10-200447 11-205864	Date 05/15/98 07/31/98 07/30/99	Country Japan Japan Japan		class	Yes/No English Abstract English Abstract
DH	10-126380 10-200447 11-205864	Date 05/15/98 07/31/98 07/30/99 MENTS (Including	Country Japan Japan Japan Japan Japan Japan Author, Title, Date, Per	rtinent Pages	class	Yes/No English Abstract English Abstract English Abstract
DH	0THER DOCUM K. Higuchi et al., "Fa Cellular System", The	Date 05/15/98 07/31/98 07/30/99 MENTS (Including st Cell Search Ale Institute of Elec	Country Japan Japan Japan	rtinent Pages e Masking ir Communicat	class	Yes/No English Abstract English Abstract English Abstract A Asynchronous
DH	0THER DOCUM K. Higuchi et al., "Fa Cellular System", The	Date 05/15/98 07/31/98 07/30/99 MENTS (Including st Cell Search Ale Institute of Elec	Country Japan Japan Japan Japan Japan Author, Title, Date, Pergorithm using Long Code ctronics Information and	rtinent Pages e Masking ir Communicat	class	Yes/No English Abstract English Abstract English Abstract A Asynchronous
DH	0THER DOCUM K. Higuchi et al., "Fa Cellular System", The	Date 05/15/98 07/31/98 07/30/99 MENTS (Including st Cell Search Ale Institute of Elec	Country Japan Japan Japan Japan Japan Author, Title, Date, Pergorithm using Long Code ctronics Information and	rtinent Pages e Masking ir Communicat	class	Yes/No English Abstract English Abstract English Abstract A Asynchronous
DH	0THER DOCUM K. Higuchi et al., "Fa Cellular System", The	Date 05/15/98 07/31/98 07/30/99 MENTS (Including st Cell Search Ale Institute of Elec	Country Japan Japan Japan Japan Japan Author, Title, Date, Pergorithm using Long Code ctronics Information and	rtinent Pages e Masking ir Communicat	class	Yes/No English Abstract English Abstract English Abstract A Asynchronous
DH DH	0THER DOCUM K. Higuchi et al., "Fa Cellular System", The IEICE, DSP96-118, S	Date 05/15/98 07/31/98 07/30/99 MENTS (Including st Cell Search Ale Institute of Elec	Country Japan Jap	rtinent Pages e Masking ir Communicat	class	Yes/No English Abstract English Abstract English Abstract A Asynchronous
DH	0THER DOCUM K. Higuchi et al., "Fa Cellular System", The	Date 05/15/98 07/31/98 07/30/99 MENTS (Including st Cell Search Ale Institute of Elector Ale	Japan	rtinent Pages e Masking ir Communicat b. 57-63.	class	Yes/No English Abstract English Abstract English Abstract A Asynchronous ers, Technical Report f

Substitute for Form 1449 A & B/PTO

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

of 1

1

Complete if Known				
Application Number	09/712,920			
Confirmation Number	Unknown			
Filing Date	November 16, 2000			
First Named Inventor	Hidenori MARUYAMA			
Art Unit	2665 2665			
Examiner Name	Unknown			
Attorney Docket Number	Q61808			

U.S. PATENT DOCUMENTS						
Examiner Initials*	Cite No.1	Document	Number	Publication Date MM-DD-YYYY		
		Number	Kind Code ² (if known)		Name of Patentee or Applicant of Cited Document	
		US	,		Rr	
		US			"ECEIL	
		US			cr =IVED	
		US			οτρ ₂ ς 10	
		US			18chn < 2002	
		US			WIOIOQK O	
		US			O CONTOR .	
		US			Technology Center 2500	
		US				

FOREIGN PATENT DOCUMENTS							
	Cite	Foreign Patent Document			Publication Date	Name of Patentee or	
	No.1	Country Code ³	Number ⁴	Kind Code ⁵ (if known)	MM-DD-YYYY	Applicant of Cited Document	Translation ⁶
DH		JР	11-196460	A	07-21-1999	NTT Mobil Commun. Network, Inc.	Abstract
	 			<u> </u>			
· · · · · · · · · · · · · · · · · · ·		 					<u> </u>
-	-			 			
	<u> </u>				<u> </u>	<u></u>	<u> </u>

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS				
Examiner Cite Initials* No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city, and/or country where published.			
	<u> </u>			
···				

	A . A	1 1	
Framina-Signatura	X U EU IXTE	Date Considered 1-12-	. 0 5
Examiner Signature	pourus	Date Considered 1	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov, MPEP 901.04 or in the comment box of this document. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST. 3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to indicate here if English language Translation is attached.